15679 U.S. PTO 09/492246 01/27/00 01/27/00 Class Subclass ISSUE CLASSIFICATIONE	U.S. UTILI	TY Patent		PATENT DATE	66153 66153
APPLICATION NO. CONT/PRI 09/492246 D  Anna Lea Tonkovi  CILEYONGVINARION  Robert Wageng  Vufei Gao	423	SUBCLASS 6.48	1754	1:	in retrigion
Method and apparatus for obtaining enhanced production rate of thermal chemical reactions  PLICANT(S):					
/ ISSUING CLASSIFICATION					
ORIGINAL	CROSS REFERENCE(S)				
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INTERNATIONAL CLASSIFICAT		728		-/+	
COIB 3/24	585	250			
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TERMINAL	/DI	RAWINGS		CL	AIMS ALLOWED
DISCLAIMER	Sheets Drwg	Figs. Drwg.	Print Fig.	Total Claims	
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subsequent to (date) has been disclaimed.	JONAS N. Strickland 4/30/13				2-03
of U.S Patent. No				ISSUE FEE	
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WARNING: The information disclosed herein may be responsession outside the U.S. Patento-Trade		<del>-                                    </del>	(Date) nibited by the l es and contrac	United States Code Titors only.	ille 35, Sections 122, 11
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